ODYSSEY AND 3rd PARTY CASE MANAGEMENT SYSTEM INTERFACE v3.1

August 6, 2014



Table of Contents

Revision History	4
Overview	4
CMS API Web Service v3.1	5
SOAP 1.2	5
Security	6
Authentication	6
Authorization	6
Case Info Service	9
Changed Data Methods	9
Results Paging	9
Get Changed Events Methods	10
GetChangedBonds	10
GetChangedCases	11
Search Methods	12
Results Paging	12
SearchCases	12
SearchEvents	13
SearchWarrants	13
Case Methods	14
GetCase	14
GetCCS	14
GetFinancialBalanceByCaseID	14
GetFinancialBalanceByCaseNumber	15
Document Methods	16
GetDocumentContent	16
Get Document Details	16
Appendix A – Models	17
AppearanceMessage	17
ArrestMessage	17
Attorney Message	17
Bond Message	17
CaseDocumentMessage	17
CaseEventMessage	18
CaseEventPartyMessage	18

Caseiviessage	18
CasePartyConnectionMessage	19
CasePartyMessage	19
CaseSearchMessage	19
CaseTypes	21
ChangedBondMessage	22
ChangedBondResponseMessage	22
ChangedBondSearchMessage	22
ChangedCaseMessage	23
ChangedCaseResponseMessage	23
ChangedCaseSearchMessage	24
Changed Event Search Message	24
Changed Event Response Message	25
ChargeMessage	25
Citation Message	25
CrossReferenceMessage	25
DispositionChargeMessage	26
Disposition Event Message	26
DocumentMessage	26
EventMessage	27
EventDocumentMessage	27
EventSearchMessage	28
FlagMessage	29
GetCase - includeDataFlags	29
HearingEventMessage	30
Hearing Event Session Message	30
HearingJudicialOfficerMessage	30
HearingLocationMessage	31
Judgment Event Message	31
PartyMessage	31
RelatedCaseMessage	32
SearchIndexEventMessage	32
SearchIndexMessage	33
SearchIndexWarrantMessage	33
SecurityGroups	34

SentenceEventMessage	35
WarrantMessage	
WarrantSearchMessage	
Appendix B – Code, Type, and ID Definitions	
PartyConnectionKey / ConnectionKey	

Revision History

Date	Author	Description
12/12/2009	Brian Steinke	Initial Creation of Document
7/12/2012	Mitch McConnell	Updated for version 2 of the interface
11/27/2013	Mitch McConnell	Updated for version 3 of the interface
12/18/2013	Steven Dennis	Modified the Event object to add Event Time
7/7/2014	Jeremy Reed	Merged this document with CMS API v3.1 documentation
7/21/2014	Jeremy Reed	Updated service documentation and added SOAP 1.2 examples.
7/29/2014	Jeremy Reed	Updated models
8/6/2014	Jeremy Reed	Changed version from 3.0 to 3.1 and updated models

Overview

Pursuant to Public Law 130-2009, the Division had to publish protocols in order to facilitate making Odyssey public case data available to other court case management systems currently operating in the State of Indiana. The purpose of the interface is to share case information. Until recently, there had been no interest in implementing this protocol. The Division anticipated that the protocol would be modified once the technical work began. Because of this, the Division's Judicial Technology and Automation Committee (JTAC) staff reserve the right to modify this protocol as changes in the business needs are identified. JTAC will publish these changes as quickly as possible and will share with interested parties.

Odyssey data is exposed via a web service that provides the ability to search case data by a variety of data elements, as listed below. The data contains a wide array of information pertaining to the case including but not limited to: parties, charges, dispositions, hearings, bonds, judgments, warrants and sentences (depending on the case type).

Data exposed by this web service <u>should not be used</u> to build and maintain an external data store as some data may become restricted from public access and some data identifiers/associations may change over time.

If you wish to gain access to this service, please contact the Division of State Court Administration.

CMS API Web Service v3.1

The CMS API web service enables users to search and view case information from Odyssey using a XML/<u>SOAP 1.2</u> based web service. The API provides several methods for searching cases and listing data changes.

SOAP 1.2

The CMS API web service only supports <u>SOAP 1.2</u>. Older versions of SOAP are not supported. The following is an example of a SOAP 1.2 request to the <u>SearchCases</u> service method.

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
            xmlns:a="http://www.w3.org/2005/08/addressing"
            xmlns:u="http://docs.oasi-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
<s:Header>
 <a:Action>JTAC.Odyssey.CMS2CMS/ICaseInfo/SearchCases</a:Action>
 <a:To>https://.../CMSAPI/CaseInfo.svc</a:To>
 <o:Security xmlns:o="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
  <o:UsernameToken>
    <o:Username>APIUSERNAME</o:Username>
   <o:Password>APIUSERPASSWORD</o:Password>
  </o:UsernameToken>
 </o:Security>
 </s:Header>
 <s:Body>
 <SearchCases xmlns="JTAC.Odyssey.CMS2CMS">
   <caseSearchMessage xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
   <BirthDateEnd i:nil="true"/>
   <BirthDateStart i:nil="true"/>
   <FirstName i:nil="true"/>
   <LastName i:nil="true"/>
   <MiddleName i:nil="true"/>
   <SSN i:nil="true"/>
   <Skip>0</Skip>
   <Take>500</Take>
   <Agency i:nil="true"/>
   <AgencyNumber i:nil="true"/>
   <CaseID>123456789</CaseID>
   <CaseNumber i:nil="true"/>
   <CitationNumber i:nil="true"/>
   <CountyCode>99</CountyCode>
   <CourtNodeID i:nil="true"/>
   <ExcludedCaseTypes i:nil="true" xmlns:b="Business.Enumerations"/>
   <ExcludedSecurityGroups i:nil="true" xmlns:b="Business.Enumerations"/>
   <FilingDateEnd i:nil="true"/>
   <FilingDateStart i:nil="true"/>
   <IncludedCaseTypes i:nil="true" xmlns:b="Business.Enumerations"/>
   <IncludedSecurityGroups i:nil="true" xmlns:b="Business.Enumerations"/>
   </caseSearchMessage>
 </SearchCases>
 </s:Body>
</s:Envelope>
```

Security

The CMS API web service is secured using transport security (SSL) and role based authentication/authorization via INcite.

Authentication

Every request made to the CMS API must contain a <u>Security</u> element with a <u>UsernameToken</u> in the <u>Header</u> of the <u>SOAP</u> <u>1.2</u> envelope.

```
Fiddler Request Trace
Action URL and Body have been replaced for example purposes
POST https://.../cmsapi/caseinfo.svc HTTP/1.1
Content-Type: application/soap+xml; charset=utf-8
Host: ...
Content-Length: 1963
Expect: 100-continue
Accept-Encoding: gzip, deflate
Connection: Keep-Alive
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
            xmlns:a="http://www.w3.org/2005/08/addressing"
            xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
 <s:Header>
  <a:Action>...</a:Action>
  <a:To>https://.../CMSAPI/CaseInfo.svc</a:To>
  <o:Security xmlns:o="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
   <o:UsernameToken>
    <o:Username>APIUSERNAME</o:Username>
    <o:Password>APIUSERPASSWORD</o:Password>
   </o:UsernameToken>
  </o:Security>
 </s:Header>
 <s:Body>
 </s:Body>
</s:Envelope>
```

Authorization

The API requires that all requests contain a username and password that identifies a user with at least one CMS API role or permission in INcite. The INcite roles and permissions control what information a particular API user can see.

CMS API Roles

CMSAPI – Administrator Role	This role grants the user access to the CMS API interface and the ability to access all Odyssey data exposed by the interface.
CMSAPI – User Role	This role grants the user access to the CMS API interface but only provides access to public Odyssey data exposed by the interface.
	Can be granted access to specific non-public information by assigning the user individual CMS API permissions.

CMS API Permissions

CMSAPI - Restricted	This permission allows the user to see Restricted cases.
CMSAPI - Juvenile	This permission allows the user to see Juvenile Proceedings cases.
CMSAPI - Juvenile Paternity Pre-7/1/14	This permission allows the user to see Juvenile Paternity cases from before 7/1/14
CMSAPI - Mental Health	This permission allows the user to see Mental Health cases.
CMSAPI - Disposition	This permission allows the user to see Disposition cases.

CMSAPI - Plea	This permission allows the user to see Plea cases.
CMSAPI - Confidential	This permission allows the user to see Confidential cases.
CMSAPI - Sealed	This permission allows the user to see Sealed cases.
CMSAPI - Unclaimed Funds	This permission allows the user to see Unclaimed Funds cases.
CMSAPI - Adoption	This permission allows the user to see Adoption cases.
CMSAPI - Tax Warrant	This permission allows the user to see Tax Warrant cases.
	'
CMSAPI - Public	This permission allows the user to see Public cases.
CMSAPI - Protection Order	This permission allows the user to see Protection Order cases.
CMSAPI - Expunged	This permission allows the user to see Expunged cases.
CMSAPI - Deleted	This permission allows the user to see Deleted cases.
CMSAPI - Remove Social Security Number	This permission removes Social Security Numbers from application outputs.
Category Permission - ALL	Permission to view all case categories and metadata
Category Permission - FAM	Permission to view FAM cases and metadata
Category Permission - CR	Permission to view CR cases and metadata
Category Permission - DC	Permission to view DC cases and metadata
Category Permission - PROB	Permission to view PROB cases and metadata
,	Permission to view CC cases and metadata
Category Permission - CC	
Category Permission - PR	Permission to view PR cases and metadata
Category Permission - CV	Permission to view CV cases and metadata
County Access - *	Allows the user to see all counties.
County Access - Adams	Allows the user to see Adams county.
County Access - Allen	Allows the user to see Allen county.
County Access - Bartholomew	Allows the user to see Bartholomew county.
County Access - Benton	Allows the user to see Benton county.
County Access - Blackford County Access - Boone	Allows the user to see Blackford county. Allows the user to see Boone county.
County Access - Brown	Allows the user to see Brown county.
County Access - Carroll	Allows the user to see Carroll county.
County Access - Cass	Allows the user to see Cass county.
County Access - Clark	Allows the user to see Clark county.
County Access - Clay	Allows the user to see Clay county.
County Access - Clinton	Allows the user to see Clinton county.
County Access - Crawford	Allows the user to see Crawford county.
County Access - Daviess County Access - Dearborn	Allows the user to see Daviess county. Allows the user to see Dearborn county.
County Access - Dearborn County Access - Decatur	Allows the user to see Decatur county. Allows the user to see Decatur county.
County Access - DeKalb	Allows the user to see Dekalb county.
County Access - Delaware	Allows the user to see Delaware county.
County Access - Dubois	Allows the user to see Dubois county.
County Access - Elkhart	Allows the user to see Elkhart county.
County Access - Fayette	Allows the user to see Fayette county.
County Access - Floyd	Allows the user to see Floyd county.
County Access - Franklin	Allows the user to see Fountain county. Allows the user to see Franklin county.
County Access - Franklin County Access - Fulton	Allows the user to see Franklin county. Allows the user to see Fulton county.
County Access - Gibson	Allows the user to see Gibson county.
County Access - Grant	Allows the user to see Grant county.
County Access - Greene	Allows the user to see Greene county.
County Access - Hamilton	Allows the user to see Hamilton county.
County Access - Hancock	Allows the user to see Hancock county.
County Access - Harrison	Allows the user to see Harrison county.
County Access - Hendricks	Allows the user to see Hendricks county.
County Access - Henry County Access - Howard	Allows the user to see Henry county. Allows the user to see Howard county.
County Access - Howard County Access - Huntington	Allows the user to see Howard county. Allows the user to see Huntington county.
County Access - Hantington County Access - Jackson	Allows the user to see Hallington county. Allows the user to see Jackson county.
County Access - Jasper	Allows the user to see Jasper county.
County Access - Jay	Allows the user to see Jay county.
County Access - Jefferson	Allows the user to see Jefferson county.
County Access - Jennings	Allows the user to see Jennings county.
County Access - Johnson	Allows the user to see Johnson county.
County Access - Knox	Allows the user to see Knox county.

County Access - Kosciusko	Allows the user to see Kosciusko county.
County Access - LaGrange	Allows the user to see LaGrange county.
County Access - Lake	Allows the user to see Lake county.
County Access - LaPorte	Allows the user to see LaPorte county.
County Access - Lawrence	Allows the user to see Lawrence county.
County Access - Madison	Allows the user to see Madison county.
County Access - Marion	Allows the user to see Marion county.
County Access - Marshall	Allows the user to see Marshall county.
County Access - Martin	Allows the user to see Martin county.
County Access - Miami	Allows the user to see Miami county.
County Access - Monroe	Allows the user to see Monroe county.
County Access - Montgomery	Allows the user to see Montgomery county.
County Access - Morgan	Allows the user to see Morgan county.
County Access - Newton	Allows the user to see Newton county.
County Access - Noble	Allows the user to see Noble county.
County Access - Ohio	Allows the user to see Ohio county.
County Access - Orange	Allows the user to see Orange county.
County Access - Owen	Allows the user to see Owen county.
County Access - Parke	Allows the user to see Parke county.
County Access - Perry	Allows the user to see Perry county.
County Access - Pike	Allows the user to see Pike county.
County Access - Porter	Allows the user to see Porter county.
County Access - Posey	Allows the user to see Posey county.
County Access - Pulaski	Allows the user to see Pulaski county.
County Access - Putnam	Allows the user to see Putnam county.
County Access - Randolph	Allows the user to see Randolph county.
County Access - Ripley	Allows the user to see Ripley county.
County Access - Rush	Allows the user to see Rush county.
County Access - St. Joseph	Allows the user to see St. Joseph county.
County Access - Scott	Allows the user to see Scott county.
County Access - Shelby	Allows the user to see Shelby county.
County Access - Spencer	Allows the user to see Spencer county.
County Access - Starke	Allows the user to see Starke county.
County Access - Steuben	Allows the user to see Steuben county.
County Access - Sullivan	Allows the user to see Sullivan county.
County Access - Switzerland	Allows the user to see Switzerland county.
County Access - Tippecanoe	Allows the user to see Tippecanoe county.
County Access - Tipton	Allows the user to see Tipton county.
County Access - Union	Allows the user to see Union county.
County Access - Vanderburgh	Allows the user to see Vanderburgh county.
County Access - Vermillion	Allows the user to see Vermillion county.
County Access - Vigo	Allows the user to see Vigo county.
County Access - Wabash	Allows the user to see Wabash county.
County Access - Warren	Allows the user to see Warren county.
County Access - Warrick	Allows the user to see Warrick county.
County Access - Washington	Allows the user to see Washington county.
County Access - Wayne	Allows the user to see Wayne county.
County Access - Wells	Allows the user to see Wells county.
County Access - White	Allows the user to see White county.
County Access - Whitley	Allows the user to see Whitley county.

Case Info Service

QA 2	https://mycourtsqa.in.gov/CMSAPI/CaseInfo.svc
Production	https://mycourts.in.gov/CMSAPI/CaseInfo.svc

Changed Data Methods

Results Paging

Several API methods for retrieving changed data require that results be paged- meaning more than one call to the method may be required to get the full set of results.

Implementing Paging

Each time you call a changed data method that requires paging, you start by calling the method specifying a FromSynchronizationID, a Skip value of 0, and optionally a Take value between 1 and 250. If you don't specify Take, the server will assume a Take value of 250.

The server receives the request and finds the most recent/latest Synchronization ID. This value is the ToSynchronizationID in the eventual server response. You should store the response's ToSynchronizationID + 1 for each method for later use as FromSynchronizationID the next time you want to call each method (but not for next page of results).

The server queries for results between your specified FromSynchronizationID and the discovered ToSynchronizationID, applying any filters you specified.

When there is only one page of results

If the total number of results is less than the specified Take (or assumed take of 250), the server returns all results with ToSynchronizationID (most recent/latest Synchronization ID), TotalCount (number of results), Skipped (0), and Took (number of results). The request is then complete and each method's server response's ToSynchronizationID + 1 should be stored for later use as FromSynchronizationID the next time you want to call each method.

When there are multiple pages of results

If the total number of results is greater than the specified Take (or assumed take of 250), the server returns a page of the results with ToSynchronizationID (most recent/latest Synchronization ID), TotalCount (total number of possible results), Skipped (0), and Took (Take value).

In this case, the caller repeats the request increasing Skip by (Skip + Take/Took) and this time passing in ToSynchronizationID set to the ToSynchronizationID returned by the server.

The server receives the request and queries for results between your specified FromSynchronizationID and now ToSynchronizationID, applying any filters you specified, and skips/takes data to get a page of results specified by your defined Skip and Take values.

The server responds with the next page of results with ToSynchronizationID (value specified in call), TotalCount (total number of possible results), Skipped (Skip), and Took (Take value). The last page of results will likely not contain the exact number of results specified by Take and therefore the server response's Took value will indicate the number of results in the last page.

Example Request / Response Flow

Here is an example of the flow of requests and responses with paging.

Request Response			Request		Response		
FromSynchronizationID	100	FromSynchronizationID	100	FromSynchronizationID	100	FromSynchronizationID	100
Skip	0	ToSynchronizationID	123	ToSynchronizationID	123	ToSynchronizationID	123
Take	100	Skipped	0	Skip	100	Skipped	100
		Took	100	Take	100	Took	47
		Items[]	1-100			Items[]	101-147
		TotalCount	147			TotalCount	147

Get Changed Events Methods

There are several methods for getting changed events of various types.

- GetChangedCaseEvents
- GetChangedDispositionEvents
- GetChangedHearingEvents
- GetChangedJudgmentEvents
- GetChangedSentenceEvents

These methods are used to get a list of events by type that were either created or have changed since the last time each method was called. The results of these method are <u>paged</u>, meaning that multiple calls to each method may be required to get the full set of results.

Before calling these methods, be sure to have the last ToSynchronizationID you received when you last called the method. The next time you call the method, you +1 the last ToSynchronizationID you received from the server for the specific method. If you are calling these methods for the first time you can use 1, however using 1 will result in a very large set of results. You can contact JTAC to request a starting Synchronization ID.

Using the Changed Event Methods

Each method listed above takes one argument of type ChangedEventSearchMessage. At minimum, a FromSynchronizationID and a Skip value must be specified. However results can be narrowed by defining Event types (i.e. sub-types like HBT and HPROSU for Hearing Events), and a County Code (i.e. 49 for Marion County) to filter results on as well as paging values.

The server responds with object <u>ChangedEventResponseMessage</u> which contains the results and paging information for use in getting the next page of results.

GetChangedBonds

This method is used to get a list of Bonds that have changed since the last time the method was called. The results of this method are <u>paged</u>, meaning that multiple calls to the method may be required to get the full set of results.

Before calling this, be sure to have the last ToSynchronizationID you received when you last called this method. The next time you call this method, you +1 the last ToSynchronizationID you received from the server for this method. If you are calling this method for the first time you can use 1, however using 1 will result in a very large set of results. You can contact JTAC to request a starting Synchronization ID.

Using GetChangedBonds

GetChangedBonds takes one argument of type <u>ChangedBondSearchMessage</u>. At minimum, a FromSynchronizationID and a Skip value must be specified. However results can be narrowed by defining Bond types, Bond statuses, and a County Code to filter results on as well as paging values.

The server responds with object <u>ChangedBondResponseMessage</u> which contains the results and paging information for use in getting the next page of results.

GetChangedCases

This method is used to get a list of Cases that have changed since the last time the method was called. The results of this method are <u>paged</u>, meaning that multiple calls to the method may be required to get the full set of results.

Before calling this, be sure to have the last ToSynchronizationID you received when you last called this method. The next time you call this method, you +1 the last ToSynchronizationID you received from the server for this method. If you are calling this method for the first time you can use 1, however using 1 will result in a very large set of results. You can contact JTAC to request a starting Synchronization ID.

Using GetChangedCases

GetChangedCases takes one argument of type <u>ChangedCaseSearchMessage</u>. At minimum, a FromSynchronizationID and a Skip value must be specified. However results can be narrowed by defining Case types, Case statuses, Case category keys, and a County Code to filter results on as well as paging values.

The server responds with object <u>ChangedCaseResponseMessage</u> which contains the results and paging information for use in getting the next page of results.

Results Paging

The API search methods require that results be paged- meaning more than one call to the method may be required to get the full set of results.

Implementing Paging

Each time you call a search method, you start by calling the method specifying a Skip value of 0, and optionally a Take value between 1 and 500. If you don't specify Take, the server will assume a Take value of 500.

The server searches for results based on the specified criteria/filters, skips the first M (skip) results, and returns the next N (take) results.

When there is only one page of results

If the total number of results is less than the specified Take, the server has returned all the search results, completing the search.

When there are multiple pages of results

If the total number of results is greater than or equal to the specified Take, the server returns a page of the results having skipped M results and taken N results.

In this case, the caller repeats the request increasing Skip by (Skip + Take). The caller then repeats until the server responds with null or a number of results less than the specified Take.

Example Request / Response Flow

Here is an example of the flow of requests and responses with paging.

Request		Response		Request		Response	
Skip	0	Items[]	1-100	Skip	100	Items[]	101-147
Take	100			Take	100		

SearchCases

This method allows consumers to search for case information by providing one or more search criteria/filters. The results of the search are <u>paged</u> and therefore more than one call to the method may be required to get all of the search results.

Using SearchCases

SearchCases takes one input parameter of type <u>CaseSearchMessage</u>. At least one criteria/filter property other than CountyCode, Skip and Take must be defined.

The server responds with null (if there were no results) or a page of the results (based on <u>Skip/Take</u>) as an array of <u>SearchIndexMessage</u>.

SearchEvents

This method allows consumers to search for case event information by providing one or more search criteria/filters. The results of the search are <u>paged</u> and therefore more than one call to the method may be required to get all of the search results.

Using SearchEvents

SearchEvents takes one input parameter of type <u>EventSearchMessage</u>. At least one criteria/filter property other than CountyCode, Skip and Take must be defined.

The server responds with null (if there were no results) or a page of the results (based on <u>Skip/Take</u>) as an array of <u>SearchIndexEventMessage</u>.

SearchWarrants

This method allows consumers to search for warrant information by providing one or more search criteria/filters. The results of the search are <u>paged</u> and therefore more than one call to the method may be required to get all of the search results.

Using SearchWarrants

SearchEvents takes one input parameter of type <u>WarrantSearchMessage</u>. At least one criteria/filter property other than CountyCode, Skip and Take must be defined.

The server responds with null (if there were no results) or a page of the results (based on <u>Skip/Take</u>) as an array of <u>SearchIndexWarrantMessage</u>.

GetCase

This method allows consumers to retrieve case information by case id (*Odyssey CaseID*). Along with basic case data, there are several types of related case information that can be requested (*i.e. Warrants, Charges, Bonds, etc.*).

Using GetCase

GetCase takes two input parameters; case id and an optional bit flag <u>includeDataFlags</u>. The <u>includeDataFlags</u> parameter defines what related case data is desired in the results.

Parameter	Туре	Required	Description
caseId	Int32	Yes	Odyssey Case ID Value must be > 0
<u>includeDataFlags</u>	Int16 (C# short)	No	Bit flag O or NULL indicates all related data is desired If defined, value must be positive

The server responds with object <u>CaseMessage</u> which will be null (if case Id not found or API user does not have permission to see it) or it will contain basic information about the case and any related information requested with includeDataFlags.

GetCCS

This method allows consumers to retrieve the Chronological Case Summary report for a specified Odyssey Case ID that is intended to be displayed in a Web browser.

Using GetCCS

GetCCS takes two input parameters; caseId (Odyssey Case ID) and an optional URI parameter that allows the API caller to define a custom HTTP Handler URL for use in displaying documents that are linked in the report.

Parameter	Туре	Required	Description
caseId	Int32	Yes	Odyssey Case ID Value must be > 0
uri	String		Defines a custom HTTP handler URL for use in displaying documents that are linked in the report. If the provided value is NULL then the document links will be removed from the report.

The server responds with an HTML report containing the details of the specified case or null/empty if the API user is not permitted to see the specified case.

GetFinancialBalanceByCaseID

This method allows consumers to retrieve the current financial balance associated with a give Odyssey Case ID.

Using GetFinancialBalanceByCaseID

GetFinancialBalanceByCaseID takes one required input parameter; caseID (Odyssey Case ID).

Parameter	Туре	Required	Description
caseID	Int32	Yes	Odyssey Case ID Value must be > 0

The server responds with a decimal value representing the current financial balance of the specified case in U.S. dollars. A null response indicates the specified case ID was not found in Odyssey.

${\sf GetFinancialBalanceByCaseNumber}$

This method allows consumers to retrieve the current financial balance associated with a give Odyssey Case Number (Cause Number).

Using GetFinancialBalanceByCaseNumber

GetFinancialBalanceByCaseNumber takes one required input parameter; caseNumber (Odyssey Case Number / Cause Number).

Parameter	Туре	Required	Description
caseNumber	String	Yes	Odyssey Case Number / Cause Number Cannot be null

The server responds with a decimal value representing the current financial balance of the specified case in U.S. dollars. A null response indicates the specified case number/cause number was not found in Odyssey.

Document Methods

GetDocumentContent

This method allows consumers to retrieve a specific document's content (the underlying file itself).

Using GetDocumentContent

GetDocumentContent takes one required input parameter; documentId (Odyssey Document ID).

Parameter	Туре	Required	Description	
documentId	Int32	Yes	Odyssey Document ID	
			Value must be > 0	

The server responds with the specified document's content as an array of bytes or null/empty if the specified document was not found or the calling API user does not have permission to view it.

GetDocumentDetails

This method allows consumers to retrieve a specific document's metadata.

Using GetDocumentDetails

GetDocumentDetails takes one required input parameter; documentId (Odyssey Document ID).

Parameter	Туре	Required	Description	
documentId	Int32	Yes	Odyssey Document ID	
			Value must be > 0	

The server responds with a <u>DocumentMessage</u> containing all the metadata about the document or null/empty if the specified document was not found or the calling API user does not have permission to view it.

Appendix A – Models

AppearanceMessage

Property	Туре	Can Be Null	Description
AppearanceID	Int32		Primary key to the appearance
AppearByDate	Date/Time		Date of appearance

ArrestMessage

Property	Туре	Can Be Null	Description
ChargeID	Int32		Primary key to the charge
ArrestDate	Date/Time	Yes	Arrest date

Attorney Message

Property	Туре	Can Be Null	Description
CasePartyID	Int32		Primary key to the case party
PartyID	Int32		Primary key to the party
Party	<u>PartyMessage</u>	Yes	Party information
CourtAppointed	Boolean		Defines if the attorney is court appointed
PublicDefender	Boolean		Defines if the attorney is a public defender

BondMessage

Property	Туре	Can Be Null	Description
BondID	Int32		Primary key to the bond
CaseID	Int32		Primary key to the case
			(Odyssey Case ID)
Amount	Decimal (8,19)	Yes	Bond amount
PostedDate	Date/Time		Date bond was posted
ReleasedDate	Date/Time	Yes	Date bond was released
Status	String(100)	Yes	Bond status
			(i.e. Cash Bond Received by Clerk)
Туре	String(100)	Yes	Bond type (i.e. Marion Cash Bond)

${\it Case Document Message}$

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
			(Odyssey Case ID)
DocumentID	Int32		Primary key to the document
Description	String(60)	Yes	Document description
DocumentSecurity	String(60)		Document security
DocumentType	String(60)		Document type
EffectiveDate	Date/Time		Effective date for document
Extension	String(50)	Yes	File extension
Filename	String	Yes	File name (normally a GUID)
FragmentType	String(60)		Fragment type
Name	String(100)	Yes	Name of document

Property	Туре	Can Be Null	Description
PageCount	Int32	Yes	Page count
ParentType	String(50)	Yes	Parent type (e.g. Case)
Path	String	Yes	File path

CaseEventMessage

Property	Туре	Can Be Null	Description
EventID	Int32		Primary key to the case event
Comment	String	Yes	Comment
FileStamp	Date/Time	Yes	File stamp
CaseEventParties	Array – CaseEventPartyMessage	Yes	Parties associated with the case event

${\it Case Event Party Message}$

Property	Туре	Can Be Null	Description
CaseEventPartyID	Int64		Primary key to the case event party
			association
DateLabel	String(12)		Date label
EventDate	Date/Time	Yes	Date of event
PartyLabel	String(12)	Yes	Party label
Party	<u>PartyMessage</u>	Yes	Party information

CaseMessage

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
			(Odyssey Case ID)
CaseCategoryKey	String(10)		Case category (i.e. CR for Criminal Case)
CaseNumber	String(30)	Yes	Case number
			(i.e. 00N00-0000-XX-000000)
CaseStatus	String(100)	Yes	Case status (i.e. Decided)
CaseStatusDate	Date/Time	Yes	Case status date
CaseType	String(100)		Case type
CaseSubType	String(100)		Case subtype
CountyCode	String(2)		Two character county code of the
			county the case is associated with
			(i.e. 49).
Court	String(150)		Name of the court the case is associated
			with
CourtCode	String(3)		Three character code for the court the
			case is associated with (i.e. 49G)
DispositionDate	Date/Time	Yes	Date of disposition
DispositionDescription	String(100)	Yes	Description of disposition
FileDate	Date/Time	Yes	Date of case filing
FileYear	String(2)	Yes	String representation of two-digit year
			the case was filed
JudgeName	String(100)	Yes	Name of Judge
NodeID	Int32		Odyssey Node ID of the court

Property	Туре	Can Be Null	Description
SecurityGroup	String(100)	Yes	Security group name
SecurityGroupID	Int32	Yes	Security group ID
Style	String(100)	Yes	Case style
Appearances	Array - AppearanceMessage	Yes	Appearances
Bonds	Array - BondMessage	Yes	Bonds
CaseParties	Array - CasePartyMessage	Yes	Case parties
Charges	Array - ChargeMessage	Yes	Charges
CrossReferences	Array - CrossReferenceMessage	Yes	Case cross references
Documents	Array - <u>CaseDocumentMessage</u>	Yes	Case documents
Events	Array - EventMessage	Yes	Case events
Flags	Array - FlagMessage	Yes	Case flags
RelatedCases	Array - RelatedCaseMessage	Yes	Related cases
Warrants	Array - WarrantMessage	Yes	Warrants

${\it Case Party Connection Message}$

Property	Туре	Can be Null	Description
CasePartyConnectionID	Int32		Primary key to case party connection
CasePartyConnectionType	String(100)	Yes	Type of connection (i.e. Defendants, Plaintiffs, etc.).
AsAttorney	Boolean		Defines if connection is an Attorney
AsParticipant	Boolean		Defines if connection is a Participant
ConnectionKey	String(2)		Defines the party's connection to the case (i.e. AT, DC, DF,
			FM, GD, MD, O1, PL, TH, VI, WA, and WI).
			<u>Definitions</u>

CasePartyMessage

Property	Туре	Can be Null	Description
CasePartyID	Int32		Primary key to case party
Party	<u>PartyMessage</u>	Yes	Party information
Attorneys	Array –	Yes	List of attorneys associated with the case
	<u>AttorneyMessage</u>		
CasePartyConnections	Array –	Yes	List of connections between parties and the
	CasePartyConnectionMessage		case (i.e. Defendants, Plaintiffs, etc.).

CaseSearchMessage

Property	Туре	Can Be Null	Description
Skip	Int32	Yes	Defines the number of results to skip from position 0. Defines the page of result data being requested. Must be >= 0. Assumes 0 if null.
Take	Int32	Yes	Defines the number of results to take. Defines the page size of results data being requested. If defined, must be > 0 and <= 500*. If not defined, the server will use the default maximum take value of 500*.
CaseID	Int32	Yes	Defines the optional Odyssey CaseID to filter results by. If defined, must be exact CaseID. Does not support wildcards.

(30) Time Time (100) (20)	Yes Yes Yes Yes Yes Yes	Defines the optional County Code to filter results by. If defined, must be exact county code. Does not support wildcards. (i.e. 49) Defines the optional Case Number to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*). Defines the optional Odyssey NodelD to filter results by. Optionally defines that only results with a filing date that is greater than or equal to this value should be returned. Optionally defines that only results with a filing date that is less than or equal to this value should be returned. Defines optional Agency to filter results by. If defined,
Time Time (100)	Yes Yes Yes	Defines the optional Case Number to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*). Defines the optional Odyssey NodeID to filter results by. Optionally defines that only results with a filing date that is greater than or equal to this value should be returned. Optionally defines that only results with a filing date that is less than or equal to this value should be returned. Defines optional Agency to filter results by. If defined,
Time Time (100)	Yes Yes Yes	Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*). Defines the optional Odyssey NodeID to filter results by. Optionally defines that only results with a filing date that is greater than or equal to this value should be returned. Optionally defines that only results with a filing date that is less than or equal to this value should be returned. Defines optional Agency to filter results by. If defined,
Time (100)	Yes	value. (i.e. *xyz, xyz*, *xyz*). Defines the optional Odyssey NodeID to filter results by. Optionally defines that only results with a filing date that is greater than or equal to this value should be returned. Optionally defines that only results with a filing date that is less than or equal to this value should be returned. Defines optional Agency to filter results by. If defined,
Time (100)	Yes	Optionally defines that only results with a filing date that is greater than or equal to this value should be returned. Optionally defines that only results with a filing date that is less than or equal to this value should be returned. Defines optional Agency to filter results by. If defined,
Time (100)	Yes	greater than or equal to this value should be returned. Optionally defines that only results with a filing date that is less than or equal to this value should be returned. Defines optional Agency to filter results by. If defined,
(100)		less than or equal to this value should be returned. Defines optional Agency to filter results by. If defined,
	Yes	, - ,
(20)		must be exact Agency. Does not support wildcards.
	Yes	Defines optional Agency Number (Other Agency Number) to filter results by. If defined, must be exact Agency Number. Does not support wildcards.
(30)	Yes	Defines the optional Citation Number to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
	Yes	Defines the optional inclusive list of <u>Case Types</u> to filter results by. Does not support wildcards.
	Yes	Defines the optional exclusive list of <u>Case Types</u> to filter results by. Does not support wildcards.
	Yes	Defines the optional inclusive list of <u>Security Groups</u> to filter results by. Does not support wildcards.
	Yes	Defines the optional exclusive list of <u>Security Groups</u> to filter results by. Does not support wildcards.
	Yes	Defines the optional First Name to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
(800)	Yes	Defines the optional Last Name to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
(40)	Yes	Defines the optional Middle Name to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
	Yes	Defines the optional Social Security Number to filter results by. If the API user does not have permission to view SSNs then an exception will be thrown.
Time	Yes	Optionally defines that only results with a birth date that is greater than or equal to this value should be returned.
Time	Yes	Optionally defines that only results with a birth date that is less than or equal to this value should be returned.
	- Types - Type	- Yes ypes - Yes ypes - Yes ityGroups - Yes ityGroups (40) Yes (800) Yes (40) Yes Time Yes Time Yes

CaseTypes

CaseTypes is a string enumeration of the case types defined in Odyssey and supported by CMS API. Generally speaking, when defining CaseTypes in a request or response message, they are serialized as an array of strings or an array of CaseTypes which have string values.

Defined Values	Defined Values
A_Drug_Court_Supervision	EU_Estate_Unsupervised
A_Inter_State_Transfer_Accepted	FA_Class_A_Felony
A_Intra_State_Transfer_Accepted	FB_Class_B_Felony
A_Judgment_Withheld	FC_Class_C_Felony
A_Other	FD_Class_D_Felony
A_Post_Sentence_Supervision	GU_Guardianship
A_Pre_Trial_Supervision	IA_Juvenile_Probation_Case
A_Split_Sentence_Supervision	IF_Infraction
A_Supervision_in_Lieu_of_Prosecution	IF_Infraction_Electronically_Filed
A_Temporary	J Informal Adjustment Non Status Delinquent
AD_Adoption	J Informal Adjustment Status Delinquent
AH_Adoption_History	J_Inter_State_Transfer_Accepted
AHD_Felony_Home_Detention	J_Intra_State_Transfer_Accepted
AHD_Felony_Home_Detention_With_Electronic_Monitoring	J_Non_Status_Delinquent
AHD_Misdemeanor_Home_Detention	J Other
AHD_Misdemeanor_Home_Detention_With_Electronic_Monitoring	J_Pending_Juvenile_Case
CADP_Condition_of_Bond	J Pending Juvenile Case Managed
CADP_Pre_Trial_Diversion	J_Prosecutor_Diversion
CADP_Probation	J_Status_Delinquent
CADP_Referral	JC_Juvenile_CHINS
CADP_Transfer	JD_Juvenile_Delinquency
CADP_Unsupervised_Probation	JHD Felony Home Detention
CB_Court_Business	JHD_Felony_Home_Detention_With_Electronic_Monitoring
CB_Department_of_Labor	JHD Misdemeanor_Home_Detention
CB_Foreign_Judgment	JHD_Misdemeanor_Home_Detention_With_Electronic_Monitoring
CB_Special_Judge_QCSR_Use_Only	JM_Juvenile_Miscellaneous
CB_Tax_Warrants	JM_Juvenile_Miscellaneous_Old
CB_Will_Book	JP_Juvenile_Paternity
CB_Workforce_Development	JS_Juvenile_Status
CC_Civil_Collection	JT_Juvenile_Termination_of_Parental_Rights
CF_Criminal_Felony	MC_Misc_Intrastate_Interstate_Re_Entry_Court
CM_Criminal_Misdemeanor	MC_Misc_Probation_Comm_Corr_Drug_Court_Fees
Court_Alcohol_and_Drug_Program	MC_Miscellaneous_Criminal
CP_Civil_Plenary	MC_Miscellaneous_Criminal_Citation
CT_Civil_Tort	MF_Mortgage_Foreclosure
DC Condition of Community Transition Program	MH_Mental_Health
DC_Condition_of_Forensic_Diversion_Program	MI_Miscellaneous_Civil
DC Condition of Informal Adjustment CHINS	MR_Murder
DC_Condition_of_Informal_Adjustment_Probation	OE_Exempted_Ordinance_Violation
DC_Condition_of_Parole	OV_Local_Ordinance_Violation
DC_Condition_of_Probation	PC Post Conviction Relief Petition
DC_Dispositional_Decree_for_Family_Dependency_Drug_Court	PL_Civil_Plenary
DC Involvement in a Civil Protection Proceeding	PO_Order_for_Protection
DC_Involvement_in_Child_Support_Proceeding DC_Involvement_in_Montal_Health_Commitment_Proceeding	PT_Pre_Trial_Program
DC_Involvement_in_Mental_Health_Commitment_Proceeding	PT_Probation_Transfer_In
DC_Judgment_Withheld DC_Negroupedible_September_Stayled	RS_Reciprocal_Support
DC_Nonsuspendible_Sentence_Stayed	SC_Small_Claims
DC_Participation_in_Community_Corrections_Program	SCRAM
DC_Pre_Trial_Diversion_By_Judge_Prosecutor	Temporary_Case_for_CARE
DC_Pre_Trial_Diversion_By_Statute	Temporary_Case_for_PSI
DC_Violation_of_Probation	TR_Trust
DF_CL_D_Felony_or_lesser_charge	TW_Tax_Warrant
DP_Juvenile_Deferred_Prosecution	Unclaimed_Funds_Clerks_Use_Only
DR_Domestic_Relation	Unknown_Civil_Case_Type
EM_Estate_Miscellaneous	Unknown_Criminal_Case_Type
ES_Estate_Supervised	

ChangedBondMessage

Property	Туре	Can Be Null	Description
ID	Int64		Change Synchronization ID
BondID	Int32		Primary key to the bond
CaseID	Int32		Primary key to the case
CaseNumber	String(30)		Odyssey Case Number (Cause Number)
CountyCode	String(2)	Yes	Two character case county code (i.e. 49)
Amount	Decimal(8,19)	Yes	Bond amount
PostedDate	Date/Time		Bond posted date
ReleasedDate	Date/Time	Yes	Bond released date
Status	String(100)	Yes	Bond status
Туре	String(100)	Yes	Bond type

ChangedBondResponseMessage

Property	Туре	Can be Null	Description
FromSynchronizationID	Int64		Defines the lower/min synchronization identifier queried.
ToSynchronizationID	Int64		Defines the upper/max synchronization identifier queried. If method caller did not define a ToSynchronizationID, the server uses the most recent/latest SynchronizationID for this value.
TotalCount	Int32		Defines the total number of possible results between FromSynchronizationID and ToSynchronizationID
Skipped	Int32		Defines the number of results skipped from position 0. Defines what page of the results were returned.
Took	Int32		Defines the number of results taken. Defines the page size of the results that were returned.
Bonds	Array - ChangedBondMessage	Yes	List of ChangedBondMessage objects for the specified page of results (Skip/Skipped)

Changed Bond Search Message

Property	Туре	Can Be Null	Description
FromSynchronizationID	Int64		Defines the lower/min synchronization identifier to query. Must be > 0.
ToSynchronizationID	Int64	Yes	Defines the upper/max synchronization identifier to query. If defined, must be > 0 and >= FromSynchronizationID. If not defined, the server will use the most recent/latest SynchronizationID
Skip	Int32		Defines the number of Bond results to skip from position 0. Defines the page of result data being requested. Must be >= 0.
Take	Int32	Yes	Defines the number of Bond results to take. Defines the page size of results data being requested. If defined, must be > 0 and <= 250*. If not defined, the server will use the default maximum take value of 250*.
BondTypes	Array - String	Yes	Defines the optional Bond types to filter results by

Property	Туре	Can Be Null	Description	
BondStatuses	Array - String	Yes	Defines the optional Bond statuses to filter results by	
CountyCode	String	Yes	Defines the optional County Code to filter results by. If defined, must be exact county code. Does not support wildcards. (i.e. 49)	
* The maximum value of Take is subject to change				

Changed Case Message

Property	Туре	Can be Null	Description
ID	Int64		Change synchronization ID
CaseID	Int32		Primary key to the case
CountyCode	String(2)	Yes	Two character county code (i.e. 49)
CaseNumber	String(30)	Yes	Case number
CourtID	Int32		Odyssey court NodeID
CourtCode	String(3)	Yes	Three character court code (i.e. 49G)
Court	String(150)	Yes	Name of court
Style	String(5000)	Yes	Case style
CaseTypeID	Int32	Yes	Case type ID
CaseType	String(100)	Yes	Case type (i.e. MC - Miscellaneous Criminal)
CaseSubType	String(100)	Yes	Case sub type
CaseStatus	String(100)	Yes	Case status (i.e. Pending, Decided, etc.)
CaseCategoryKey	String(10)		Case category key (i.e. CR, CV, FAM, etc.)
SecurityGroupID	Int32	Yes	Security group ID
SecurityGroup	String(100)	Yes	Security group
			(i.e. Confidential, Restricted/Sealed)
FileDate	Date/Time	Yes	Case file date
CaseStatusDate	Date/Time	Yes	Status date
DispositionDate	Date/Time	Yes	Disposition date
DispositionDescription	String(100)	Yes	Disposition description
CaseCrossReferences	Array - CrossReferenceMessage	Yes	Case cross references

Changed Case Response Message

Property	Туре	Can be Null	Description
FromSynchronizationID	Int64		Defines the lower/min synchronization identifier queried.
ToSynchronizationID	Int64		Defines the upper/max synchronization identifier queried. If method caller did not define a ToSynchronizationID, the server uses the most recent/latest SynchronizationID for this value.
TotalCount	Int32		Defines the total number of possible results between FromSynchronizationID and ToSynchronizationID
Skipped	Int32		Defines the number of results skipped from position 0. Defines what page of the results were returned.
Took	Int32		Defines the number of results taken. Defines the page size of the results that were returned.

Property	Туре	Can be Null	Description
Cases	Array -	Yes	List of ChangedCaseMessage objects for the
	<u>ChangedCaseMessage</u>		specified page of results (Skip/Skipped)

Changed Case Search Message

Property	Туре	Can be Null	Description
FromSynchronizationID	Int64		Defines the lower/min synchronization identifier to query. Must be > 0.
ToSynchronizationID	Int64	Yes	Defines the upper/max synchronization identifier to query. If defined, must be > 0 and >= FromSynchronizationID. If not defined, the server will use the most recent/latest SynchronizationID
Skip	Int32		Defines the number of results to skip from position 0. Defines the page of result data being requested. Must be >= 0.
Take	Int32	Yes	Defines the number of results to take. Defines the page size of results data being requested. If defined, must be > 0 and <= 250*. If not defined, the server will use the default maximum take value of 250*.
CaseTypes	Array - String	Yes	Defines the optional Case types to filter results by
CaseStatuses	Array - String	Yes	Defines the optional Case statuses to filter results by
CaseCategoryKeys	Array - String	Yes	Defines the optional Case category keys to filter results by
CountyCode	String	Yes	Defines the optional County Code to filter results by. If defined, must be exact county code. Does not support wildcards. Two character county code (i.e. 49)
* The maximum value of Take	is subject to change		

${\it Changed Event Search Message}$

Property	Туре	Can be Null	Description
FromSynchronizationID	Int64		Defines the lower/min synchronization identifier to query. Must be > 0.
ToSynchronizationID	Int64	Yes	Defines the upper/max synchronization identifier to query. If defined, must be > 0 and >= FromSynchronizationID. If not defined, the server will use the most recent/latest SynchronizationID
Skip	Int32		Defines the number of Event results to skip from position 0. Defines the page of result data being requested. Must be >= 0.
Take	Int32	Yes	Defines the number of Event results to take. Defines the page size of results data being requested. If defined, must be > 0 and <= 250*. If not defined, the server will use the default maximum take value of 250*.
EventTypes	String	Yes	Defines the optional Event types to filter results by
CountyCode	String	Yes	Defines the optional County Code to filter results by. If defined, must be exact county code. Does not support wildcards. (i.e. 49)
* The maximum value of Take	is subject to ch	ange	

Changed Event Response Message

Property	Туре	Can be Null	Description
FromSynchronizationID	Int64		Defines the lower/min synchronization identifier queried.
ToSynchronizationID	Int64		Defines the upper/max synchronization identifier queried. If method caller did not define a ToSynchronizationID, the server uses the most recent/latest SynchronizationID for this value.
TotalCount	Int32		Defines the total number of possible results between FromSynchronizationID and ToSynchronizationID
Skipped	Int32		Defines the number of results skipped from position 0. Defines what page of the results were returned.
Took	Int32		Defines the number of results taken. Defines the page size of the results that were returned.
Events	Array - EventMessage	Yes	List of EventMessage objects for the specified page of results (Skip/Skipped)

ChargeMessage

Property	Туре	Can be Null	Description
ChargeID	Int32		Primary key to the charge
ChargeNumber	String(5)		Charge number
Deleted	Boolean		Defines if the charge has been flagged as deleted
LegacyReferenceID	String(50)	Yes	Legacy reference ID
Sequence Number	Byte		Sequence number (0-255)
OffenseDate	Date/Time	Yes	Offense date
OffenseDegree	String(20)		Offense degree (i.e. CNV, F, F1-F6, FA-FD, IFA-IFD, M, MA-MD, MR, NC)
OffenseDescription	String(100)		Offense description
OffenseModification	String(100)	Yes	Offense modification
OffenseStageID	Int32	Yes	ID of the stage the offense is in (i.e. 1, 3, 4, 6, 7, 8, 9, 14, 18, 19, 20, and 21)
OffenseStageDescription	String(60)	Yes	Description of the stage the offense is in (i.e. Amended, Arrest, Bond Posted, Case Filing, Citation Issued, Community Corrections, Disposition Event, Drug Court, Juvenile Referral, Plea Event, Probation, and Warrant Issued)
OffenseStatute	String(40)	Yes	Offense statute
Arrest	<u>ArrestMessage</u>	Yes	Arrest information
Citation	<u>CitationMessage</u>	Yes	Citation information

CitationMessage

Property	Туре	Can be Null	Description
ChargeID	Int32		Primary key to the charge
CitationNumber	String(30)		Citation number

CrossReferenceMessage

Property	Туре	Can be Null	Description
CaseID	Int32		Primary key to the case

Property	Туре	Can be Null	Description
CrossReferenceID	Int32		Primary key to the cross reference
CrossReferenceNumber	String(30)		Cross reference number
CrossReferenceType	String(100)	Yes	Cross reference type (i.e. Protection Order Registry,
			Guardianship Registry, etc.)
CaseNumber	String(30)	Yes	Case number
CountyCode	String(2)	Yes	Two character county code (i.e. 49)
CourtCode	String(3)	Yes	Three character court code (i.e. 49G)

${\bf Disposition Charge Message}$

Property	Туре	Can be Null	Description
EventID	Int32		Primary key to the event
ChargeID	Int32		Primary key to the charge
DispositionType	String(100)	Yes	Disposition type (i.e. Admission, Charge Added in Error, Conviction Merged, Dismissed, Dismissed with Prejudice, Dismissed Without Prejudice, etc.)
Charge	ChargeMessage	Yes	Charge information

DispositionEventMessage

Property	Туре	Can be Null	Description
EventID	Int32		Primary key to the event
Comment	String	Yes	Comment
Charges	Array –	Yes	Charges
	DispositionChargeMessage		

DocumentMessage

Property	Туре	Can be Null	Description
DocumentID	Int32		Primary key to the document
ParentID	Int32		Document Parent ID
StorageID	Int32		Document Storage ID
DocumentType	String(60)		Document type (i.e. Affidavits, Counseling Report, Court Order, Excel Document, Image, etc.)
FragmentType	String(60)		Fragment type (i.e. Excel Document, External Document, Image File, Mugshot Front, Mugshot Tattoo, Party Photo, PDF, Photo, Word Document, etc.)
ParentType	String(60)	Yes	Document parent type (i.e. Case or Event)
ParentTypeID	Int32		Document parent type ID (i.e. 1=Case or 2=Event)
EffectiveDate	Date/Time		Document effective date
Name	String(100)	Yes	Name of the document
Description	String(60)	Yes	Document description
DocumentSecurity	String(60)		Document security (i.e. Adult Probation Forms, Excel Document, Forms - Public, Image, PDF File, Photo, Public, RJO, Supervision Users, Word Document, etc.)
Filename	String	Yes	File name
Extension	String(50)	Yes	File extension (may or may not contain period)
PageCount	Int32	Yes	Document page count
Path	String	Yes	Relative path on Odyssey server where the file is stored

EventMessage

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
			(Odyssey Case ID)
EventID	Int32		Primary key to the event
CaseNumber	String(30)	Yes	Case number
			(i.e. 00N00-0000-XX-000000)
CaseCrossReferences	Array –	Yes	Case cross references
	<u>CrossReferenceMessage</u>		
CourtCode	String(3)	Yes	Three character code for the court the case is
			associated with (i.e. 49G)
BaseEventType	String(1)		Single character type of the event
			(i.e. C, H, J, etc.)
EventType	String(20)		Event type
			(i.e. DET, ARJNCO, ADM, etc.)
Description	String(100)	Yes	Event description
Documents	Array –	Yes	Documents associated with event
	<u>EventDocumentMessage</u>		
EventDate	Date/Time	Yes	Event date
EventTime	Date/Time	Yes	Event time
EventPage	String(100)	Yes	Event page
EventVolume	String(100)	Yes	Event volume
IsDeleted	Boolean		Defines if the event has been deleted in
			Odyssey
Judge		Yes	Judge name
NumberOfPages	String(100)	Yes	Number of pages
CaseEvent	<u>CaseEventMessage</u>	Yes	Case event details
DispositionEvent	<u>DispositionEventMessage</u>	Yes	Disposition event details
HearingEvent	<u>HearingEventMessage</u>	Yes	Hearing event details
JudgmentEvent	JudgmentEventMessage	Yes	Judgment event details
SentenceEvent	<u>SentenceEventMessage</u>	Yes	Sentence event details

EventDocumentMessage

Property	Туре	Can Be Null	Description
EventID	Int32		Primary key to the event
DocumentID	Int32		Primary key to the document
Description	String(60)	Yes	Document description
DocumentSecurity	String(60)		Document security
DocumentType	String(60)		Document type
EffectiveDate	Date/Time		Effective date for document
Extension	String(50)	Yes	File extension
Filename	String	Yes	File name (normally a GUID)
FragmentType	String(60)		Fragment type
Name	String(100)	Yes	Name of document
PageCount	Int32	Yes	Page count
ParentType	String(50)	Yes	Parent type (e.g. Case)
Path	String	Yes	File path

EventSearchMessage

Property	Туре	Can Be Null	Description
Skip	Int32	Yes	Defines the number of results to skip from position 0. Defines the page of result data being requested. Must be >= 0. Assumes 0 if null.
Take	Int32	Yes	Defines the number of results to take. Defines the page size of results data being requested. If defined, must be > 0 and <= 500*. If not defined, the server will use the default maximum take value of 500*.
CaseID	Int32	Yes	Defines the optional Odyssey CaseID to filter results by. If defined, must be exact CaseID. Does not support wildcards.
CaseNumber	String(30)	Yes	Defines the optional Case Number to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
CitationNumber	String(30)	Yes	Defines the optional Citation Number to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
CountyCode	String(2)	Yes	Defines the optional County Code to filter results by. If defined, must be exact county code. Does not support wildcards. (i.e. 49)
CourtNodeID	Int32	Yes	Defines the optional Odyssey NodeID to filter results by.
Agency	String(100)	Yes	Defines optional Agency to filter results by. If defined, must be exact Agency. Does not support wildcards.
AgencyNumber	String(20)	Yes	Defines optional Agency Number (Other Agency Number) to filter results by. If defined, must be exact Agency Number. Does not support wildcards.
EventHasRJO	Boolean		Defines the optional filter on whether or not the Event has an RJO (Record of Judgments and Orders) document associated with it. If true, only events with an RJO will be returned. If false, only event without an RJO will be returned.
EventDateStart	Date/Time	Yes	Optionally defines that only results with an event date that is greater than or equal to this value should be returned.
EventDateEnd	Date/Time	Yes	Optionally defines that only results with an event date that is less than or equal to this value should be returned.
FilingDateStart	Date/Time	Yes	Optionally defines that only results with a filing date that is greater than or equal to this value should be returned.
FilingDateEnd	Date/Time	Yes	Optionally defines that only results with a filing date that is less than or equal to this value should be returned.
IncludedEventTypes	Array – String(20)	Yes	Defines the optional inclusive list of Event Types to filter results by. Does not support wildcards.
ExcludedEventTypes	Array – String(20)	Yes	Defines the optional exclusive list of Event Types to filter results by. Does not support wildcards.
IncludedCaseTypes	Array – CaseTypes	Yes	Defines the optional inclusive list of <u>Case Types</u> to filter results by. Does not support wildcards.
ExcludedCaseTypes	Array – CaseTypes	Yes	Defines the optional exclusive list of <u>Case Types</u> to filter results by. Does not support wildcards.

Property	Туре	Can Be Null	Description
IncludedSecurityGroups	Array –	Yes	Defines the optional inclusive list of <u>Security Groups</u> to
	<u>SecurityGroups</u>		filter results by. Does not support wildcards.
ExcludedSecurityGroups	Array –	Yes	Defines the optional exclusive list of <u>Security Groups</u> to
	<u>SecurityGroups</u>		filter results by. Does not support wildcards.
FirstName	String(40)	Yes	Defines the optional First Name to filter results by.
			Supports the * wildcard at the beginning and/or end of the
			value. (i.e. *xyz, xyz*, *xyz*).
LastName	String(800)	Yes	Defines the optional Last Name to filter results by.
			Supports the * wildcard at the beginning and/or end of the
			value. (i.e. *xyz, xyz*, *xyz*).
MiddleName	String(40)	Yes	Defines the optional Middle Name to filter results by.
			Supports the * wildcard at the beginning and/or end of the
			value. (i.e. *xyz, xyz*, *xyz*).
SSN	Int32	Yes	Defines the optional Social Security Number to filter
			results by. If the API user does not have permission to
			view SSNs then an exception will be thrown.
BirthDateStart	Date/Time	Yes	Optionally defines that only results with a birth date that is
			greater than or equal to this value should be returned.
BirthDateEnd	Date/Time	Yes	Optionally defines that only results with a birth date that is
			less than or equal to this value should be returned.
* The maximum value of Take i	s subject to change		

FlagMessage

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
FlagID	Int32		Primary key to the flag
FlagDescription	String(100)	Yes	Description of the flag

GetCase - includeDataFlags

The includeDataFlags parameter defines what related case data is desired in the results. The value is a 16-bit integer (C# short) with the appropriate bits set for the desired related data. The value (if provided) must be a positive value.

Bit Position	10	9	8	7	6	5	4	3	2	1
Data Type	Warrants	Related Cases	Flags	Events	Documents	Cross References	Charges	Case Parties	Bonds	Appearances
Hex Value	x200	x100	x80	x40	x20	x10	x08	x04	x02	x01
Decimal Value	512	256	128	64	32	16	8	4	2	1

In C# you can define the bit flags several different ways.

Using Bitwise inclusive OR with hex values

```
short includeDataFlags = 0x01 | 0x04 | 0x08;
// Appearances, Bonds, and Charges -- Decimal (11) / Hex (0x000B)
```

Using an enum

```
[Flags]
public enum GetCaseDataOptions : short
    Appearances
                    = 0x01,
                                 // 1
   Bonds = 0x02,
CaseParties = 0x04,
Charges = 0x08,
                                 // 2
                                 // 4
                                 // 8
   CrossReferences = 0x10,
                                 // 16
                                // 32
// 64
    Documents = 0x20,
                    = 0x40,
    Events
            = 0 \times .0,
= 0 \times 80,
    Flags
                                // 128
                                // 256
    RelatedCases = 0x100,
    Warrants
              = 0x200
                                // 512
};
short includeDataFlags =
    (short)(GetCaseDataOptions.Appearances | GetCaseDataOptions.Bonds | GetCaseDataOptions.Charges);
```

HearingEventMessage

Property	Туре	Can Be Null	Description
EventID	Int32		Primary key to the event
CancelledReason	String(100)	Yes	Description of cancellation
Comment	String	Yes	Comment
CourtName	String(150)	Yes	Name of court
Result	String(100)	Yes	Result
HearingEventSessions	Array - HearingEventSessionMessage	Yes	List of hearing sessions (if any)
Parties	Array - PartyMessage	Yes	List of associated case parties (if any)

Hearing Event Session Message

Property	Туре	Can Be Null	Description
EventID	Int32		Primary key to the event
HearingEventSessionID	Int32		Primary key to the hearing event session
CancelledStatus	Int16		Canceled status, 0 - 3 (0 = not canceled)
DurationMinutes	Int32		Duration in minutes
EndTime	Date/Time	Yes	End time
OffsetMinutes	Int32	Yes	Offset minutes
SessionDate	Date/Time	Yes	Session date
StartTime	Date/Time	Yes	Start time
Timeslot	Int32		Time slot
HearingJudicialOfficers	Array - HearingJudicialOfficerMessage	Yes	List of judicial officers associated with the session (if any)
HearingLocations	Array - HearingLocationMessage	Yes	List of locations associated with the session (if any)

Hearing Judicial Officer Message

Property	Туре	Can Be Null	Description
JudicialOfficerID	Int32		Primary key to the judicial officer
Email	String(100)	Yes	Email address

Property	Туре	Can Be Null	Description
FormattedName	String(100)	Yes	Formatted full name
NameFirst	String(40)	Yes	First name
NameLast	String(80)		Last name
NameMid	String(40)	Yes	Middle name
NameSfxKy	String(3)	Yes	Suffix
NameTitleKey	String(10)	Yes	Title

HearingLocationMessage

Property	Туре	Can Be Null	Description
HearingLocationID	Int32		Primary key to the hearing session location
Location	String(100)	Yes	Name of location (i.e. Perry Township Courtroom)
Address1	String(64)	Yes	Address line 1
Address2	String(64)	Yes	Address line 2
Address3	String(64)	Yes	Address line 3
City	String(40)	Yes	City
State	String(2)	Yes	Two character state abbreviation
Zip	String(5)	Yes	Zip code
Zip4	String(4)	Yes	Zip plus 4
PhoneNumber	String(20)	Yes	Phone number
PhoneExtension	String(10)	Yes	Phone number extension

JudgmentEventMessage

Property	Туре	Can Be Null	Description
EventID	Int32		Primary key to the event

PartyMessage

Property	Туре	Can Be Null	Description
PartyID	Int32		Primary key to the party
NameLast	String(800)	Yes	Last name
NameFirst	String(40)	Yes	First name
NameMid	String(40)	Yes	Middle name
NameSuffix	String(20)	Yes	Name suffix
Race	String(60)	Yes	Race
Ethnicity	String(60)	Yes	Ethnicity
Sex	String(60)	Yes	Sex
Height	Int16	Yes	Height
Weight	Int16	Yes	Weight
Hair	String(60)	Yes	Hair color
Eyes	String(60)	Yes	Eye color
DOB	Date/Time	Yes	Date of birth
SSN	Int32	Yes	Social security number
AddressType	Int32	Yes	Address type
AddressBlock	String(20)	Yes	Address block
AddressPreDirectional	String(5)	Yes	Address pre-directional

Property	Туре	Can Be Null	Description
AddressRoad	String(80)	Yes	Address road
AddressRoadSuffix	String(8)	Yes	Address road suffix
AddressPostDirectional	String(5)	Yes	Address post-directional
AddressAddress1	String(64)	Yes	Address line 1
AddressAddress2	String(64)	Yes	Address line 2
AddressUnitType	String(10)	Yes	Address unit type
AddressUnitNumber	String(10)	Yes	Address unit number
City	String(40)	Yes	Address city
State	String(2)	Yes	Address state
Zip	String(5)	Yes	Address zip code
Zip4	String(4)	Yes	Address zip plus 4
LicenceState	String(20)	Yes	Driver's license state
LicenceNumber	String(20)	Yes	Driver's license number
HomePhone	String(20)	Yes	Home phone
CellPhone	String(20)	Yes	Cell phone
WorkPhone	String(20)	Yes	Work phone
FaxPhone	String(20)	Yes	Fax phone

RelatedCaseMessage

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case (Odyssey Case ID)
RelatedCaseID	Int32		Primary key to the related case (related Odyssey Case ID)
RelatedCaseNumber	String(30)	Yes	Related case number (cause number)
RelationDescription	String(100)	Yes	Description of relation (i.e. Co-Defendant Case, Consolidated, Family Court, Family Member, Other, Other Active Case, Problem Solving Court, Transfer Case, Victim, etc.)

SearchIndexEventMessage

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
			(Odyssey Case ID)
CaseNumber	String(30)		Case number
			(i.e. 00N00-0000-XX-000000)
CitationNumber	String(30)	Yes	
CaseNodeID	Int32		The Odyssey NodeID of the case
CourtNodeID	Int32		
CaseType	Int32		Case type ID
CaseCategoryKey	String(10)		Case category (i.e. CR for Criminal Case)
CountyCode	String(2)	Yes	Two character county code of the county the case is
			associated with (i.e. 49).
Agency	String(100)	Yes	Agency name
AgencyNumber	String(20)	Yes	Agency number
Style	String(5000)	Yes	Case style
SecurityGroup	Int32	Yes	The security group ID associated with the case
FilingDate	Data/Time		Date when case was filed

Property	Туре	Can Be Null	Description
EventType	String(20)		Event type
			(i.e. DET, ARJNCO, ADM, etc.)
EventDate	Date/Time		Date / time of Event
IsRJO	Boolean	Yes	Is RJO (Record of Judgments and Orders)
PartyID	Int32		Primary key to the associated Party
BirthDate	Date/Time	Yes	Associated party's date of birth
FirstName	String(40)	Yes	Associated party's first name
MiddleName	String(40)	Yes	Associated party's middle name
LastName	String(800)	Yes	Associated party's last name
SSN	Int32	Yes	Associated party's social security number

SearchIndexMessage

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
			(Odyssey Case ID)
CaseNumber	String(30)		Case number
			(i.e. 00N00-0000-XX-000000)
CitationNumber	String(30)	Yes	
CaseNodeID	Int32		The Odyssey NodeID of the case
CourtNodeID	Int32		
CaseType	Int32		Case type ID
CaseCategoryKey	String(10)		Case category (i.e. CR for Criminal Case)
CountyCode	String(2)	Yes	Two character county code of the county the case is
			associated with (i.e. 49).
Agency	String(100)	Yes	Agency name
AgencyNumber	String(20)	Yes	Agency number
Style	String(5000)	Yes	Case style
SecurityGroup	Int32	Yes	The security group ID associated with the case
FilingDate	Data/Time		Date when case was filed
PartyID	Int32		Primary key to the associated Party
BirthDate	Date/Time	Yes	Associated party's date of birth
FirstName	String(40)	Yes	Associated party's first name
MiddleName	String(40)	Yes	Associated party's middle name
LastName	String(800)	Yes	Associated party's last name
SSN	Int32	Yes	Associated party's social security number
<u>PartyConnectionKey</u>	String(2)	Yes	Defines the party's connection to the case (i.e. AT,
			DC, DF, FM, GD, MD, O1, PL, TH, VI, WA, and WI).
			<u>Definitions</u>

Search Index Warrant Message

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
			(Odyssey Case ID)
CaseNumber	String(30)	Yes	Case number
			(i.e. 00N00-0000-XX-000000)
CaseNodeID	Int32		The Odyssey NodeID of the case
CaseType	String(100)	Yes	Case type (i.e. MC - Miscellaneous Criminal)

Property	Туре	Can Be Null	Description
CaseTypeID	Int32	Yes	Case Type ID
CaseCategoryKey	String(10)		Case category (i.e. CR for Criminal Case)
CaseCountyCode	String(2)	Yes	Two character county code of the county the case is
			associated with (i.e. 49).
CaseSecurityGroup	String(100)	Yes	The security group associated with the case
CaseSecurityGroupID	Int32	Yes	The security group ID associated with the case
WarrantID	Int32		Primary key to the warrant
WarrantType	String(100)	Yes	Warrant type (i.e. Bench Warrant)
WarrantNumber	String(30)	Yes	Warrant number
WarrantStatusKey	String(5)	Yes	Warrant status key (i.e. R, V, S, and I).
WarrantStatusKeyDesc	String(60)	Yes	Description of WarrantStatusKey (i.e. Other Inactive,
			Recalled Inactive, Served Inactive, and Issued Active).
WarrantStatusCode	String(20)	Yes	Warrant Status Code (i.e. REC, EXP, IN, ISS, IE, SER).
WarrantStatusCodeDesc	String(100)	Yes	Description of WarrantStatusCode (i.e. Served,
			Expired, Issued in Error, Inactive, Recalled, and
			Issued).
ExpirationDate	Data/Time	Yes	Date when warrant expires (if any)
IsActiveWarrant	Boolean	Yes	Defines if the warrant is currently active
IsDeleted	Boolean	Yes	Defines if the warrant has been deleted
IssueDate	Date/Time	Yes	Date when warrant was issued
IssuingAuthority	String(60)	Yes	Issuing authority of the warrant.
RecallDate	Date/Time	Yes	Date when warrant was recalled (if any)
ServiceDate	Date/Time	Yes	Date when warrant was served (if any)
TotalBondAmount	Decimal (8,19)	Yes	Total bond amount
TotalFineAmount	Decimal (8,19)	Yes	Total fine amount
PartyID	Int32		Primary key to the associated Party
BirthDate	Date/Time	Yes	Associated party's date of birth
FirstName	String(40)	Yes	Associated party's first name
MiddleName	String(40)	Yes	Associated party's middle name
LastName	String(800)	Yes	Associated party's last name
SSN	Int32	Yes	Associated party's social security number

SecurityGroups

SecurityGroups is a string enumeration of the security groups defined in Odyssey and supported by CMS API. Generally speaking, when defining SecurityGroups in a request or response message, they are serialized as an array of strings or an array of SecurityGroups which have string values.

efined Values	
punged	
eleted	
sposition	
ea	
onfidential	
venile	
venilePre070114	
aled	
nclaimed	

Defined Values	
Adoption	
MentalHealth	
Restricted	
TaxWarrant	
Public	

SentenceEventMessage

Property	Туре	Can Be Null	Description
EventID	Int32		Primary key to the event
Agency	String(100)	Yes	Agency that made the arrest
Comment	String	Yes	Sentence comment
Commence	String	Yes	Date the sentence is to be served
Concurrent	String	Yes	Defines if the sentence is run concurrently to charges on a case or other cases (1 = true)
Consecutive	String	Yes	Defines if the sentence runs consecutive to charges on a same case or other cases (1 = true)
Term	String	Yes	Defines if a Term sentence (i.e. not Life or Death)(1 = true)
Life	String	Yes	Defines if the person is to serve life without parole (1 = true)
Death	String	Yes	Defines if the person is to receive the death penalty (1 = true)
TermDays	String	Yes	Number of days to serve
TermYears	String	Yes	Number of years to be served
JailCreditDays	String	Yes	Number of days already served
JailCreditYears	String	Yes	Number of years already served
SuspendedDays	String	Yes	Number of days suspended (not required to serve now)
SuspendedYears	String	Yes	Number of years suspended (not required to serve now)
DispositionComment	String	Yes	Comment to clarify any part of sentence

WarrantMessage

Property	Туре	Can Be Null	Description
CaseID	Int32		Primary key to the case
PartyID	Int32		Primary key to the party
WarrantID	Int32		Primary key to the warrant
WarrantNumber	String(30)	Yes	Warrant number
WarrantType	String(100)	Yes	Warrant type (i.e. Bench Warrant, Felony Arrest Warrant, Misdemeanor Arrest Warrant, Rearrest Warrant (Misdemeanor Only), Writ of Attachment for the Body of a Person)
ActiveWarrant	Boolean	Yes	Defines if the warrant is currently active
WarrantStatusKey	String(5)	Yes	Warrant status key (i.e. R, V, S, and I).
WarrantStatusKeyDesc	String(60)	Yes	Description of WarrantStatusKey (i.e. Other Inactive, Recalled Inactive, Served Inactive, and Issued Active).
WarrantStatusCode	String(20)	Yes	Warrant Status Code (i.e. REC, EXP, IN, ISS, IE, SER).
WarrantStatusCodeDesc	String(100)	Yes	Description of WarrantStatusCode (i.e. Served, Expired, Issued in Error, Inactive, Recalled, and Issued).

Property	Туре	Can Be Null	Description
IsDeleted	Boolean	Yes	Defines if the warrant has been deleted
IssuingAuthority	String(60)	Yes	Issuing authority of the warrant.
Judge	String(100)	Yes	Warrant judge
IssueDate	Date/Time	Yes	Date when warrant was issued
ServiceDate	Date/Time	Yes	Date when warrant was served (if any)
ExpirationDate	Date/Time	Yes	Date when warrant expires (if any)
RecallDate	Date/Time	Yes	Date when warrant was recalled (if any)
TotalFineAmount	Decimal(8,19)	Yes	TotalFineAmount
TotalBondAmount	Decimal(8,19)	Yes	TotalBondAmount

WarrantSearchMessage

Property	Туре	Can Be Null	Description
Skip	Int32	Yes	Defines the number of results to skip from position 0. Defines the page of result data being requested. Must be >= 0. Assumes 0 if null.
Take	Int32	Yes	Defines the number of results to take. Defines the page size of results data being requested. If defined, must be > 0 and <= 500*. If not defined, the server will use the default maximum take value of 500*.
CountyCode	String(2)	Yes	Defines the optional County Code to filter results by. If defined, must be exact county code. Does not support wildcards. (i.e. 49)
WarrantType	String(100)	Yes	Defines the optional Warrant Type to filter results by. If defined, must be exact warrant type. Does not support wildcards.
IsActiveWarrant	Boolean	Yes	Defines the optional filter on whether or not the warrant is active. If true, only active warrants will be returned. If false, only inactive warrants will be returned.
IsDeleted	Boolean	Yes	Defines the optional filter on whether or not the warrant is deleted. If true, only deleted warrants will be returned. If false, only non-deleted warrants will be returned.
ExpirationDateStart	Date/Time	Yes	Optionally defines that only results with an expiration date that is greater than or equal to this value should be returned.
ExpirationDateEnd	Date/Time	Yes	Optionally defines that only results with an expiration date that is less than or equal to this value should be returned.
IssueDateStart	Date/Time	Yes	Optionally defines that only results with an issue date that is greater than or equal to this value should be returned.
IssueDateEnd	Date/Time	Yes	Optionally defines that only results with an issue date that is less than or equal to this value should be returned.
ServiceDateStart	Date/Time	Yes	Optionally defines that only results with a service date that is greater than or equal to this value should be returned.
ServiceDateEnd	Date/Time	Yes	Optionally defines that only results with a service date that is less than or equal to this value should be returned.
RecallDateStart	Date/Time	Yes	Optionally defines that only results with a recall date that is greater than or equal to this value should be returned.
RecallDateEnd	Date/Time	Yes	Optionally defines that only results with a recall date that is less than or equal to this value should be returned.

Property	Туре	Can Be Null	Description
FirstName	String(40)	Yes	Defines the optional First Name to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
LastName	String(800)	Yes	Defines the optional Last Name to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
MiddleName	String(40)	Yes	Defines the optional Middle Name to filter results by. Supports the * wildcard at the beginning and/or end of the value. (i.e. *xyz, xyz*, *xyz*).
SSN	Int32	Yes	Defines the optional Social Security Number to filter results by. If the API user does not have permission to view SSNs then an exception will be thrown.
BirthDateStart	Date/Time	Yes	Optionally defines that only results with a birth date that is greater than or equal to this value should be returned.
BirthDateEnd	Date/Time	Yes	Optionally defines that only results with a birth date that is less than or equal to this value should be returned.
* The maximum value of Take is subject to change			

Appendix B – Code, Type, and ID Definitions

PartyConnectionKey / ConnectionKey

Value	Description			
AT	Attorney, Attorney General, Prosecutor, Public Defender			
DC	Decedent			
DF	Defendant, Co-Defendant, DBA Taxpayer, Joint Taxpayer, Juvenile Defendant, Minor, Respondent, Respondent/Child, Subject, Supervision Defendant			
FM	Alleged Father, Child, Custodial Parent, Custodian, Father, Foster Parent, Grandparent, Mother, Non-Custodial Parent, Parent, Putative Father, Relative, Spouse, Step Father, Step Mother, Step Parent			
GD	Guardian, Guardian Ad Litem, Guardian for Incapacitated Adult, Successor Guardian			
MD	Mediator, Arbitrator			
O1	Administrator, Advocate, Affiant, Appellant, Appellee, Appointee, Appraiser, Attending Physician, Attorney in Fact, Attorney Surrogate, Bail Agent, Beneficiary, Bond Company, Case Manager, Cash Bond Depositor, Cash Bond Unknown Recipient, Certified Legal Intern, Child Support Officer, Co-Personal Representative, Community Corrections Department, Confidential Intermediary, Conservator, Conversion Unknown, Coroner, Counter-Claim Defendant, Court Appointed Special Advocate, Cross-Claim Defendant, Cross-Petitioner, Employee, Employer, Executor, Facilitator, Facility, Family, Family Court Coordinator, Financially Responsible Party (Conversion), Garnishee Defendant, Heir, Incapacitated Adult, Interested Person, Interpleader, Interpreter, Intervenor, Intervenor Defendant, Law Enforcement Officer, Miscellaneous Converted Party, Miscellaneous Converted Recipient, Name Change, Next Friend, Non-Party, Ordinance Plaintiff, Other, Other Respondent, Parent, Parenting Coordinator, Participant, Personal Representative, Placement/Institution, Pre-Trial Services, Probation Department, Receiver, Replaced Party, Resident Agent, Respondent - CHINS, Service Provider, Settlor, Social Worker, Special Administrator, State Bond Commissioner, Successor in Interest, Successor Personal Representative, Successor Trustee, Superintendent, T.R.70 Commissioner, Third Party Defendant, Transferee, Transferor, Trustee, Victim Advocate, Victim Representative, Visitation Supervisor, Warden			
PL	Plaintiff, Claimant, Counter-Claimant, Cross-Claimant, Intervenor Claimant, Petitioner, State Petitioner, State Plaintiff, Third Party Plaintiff			
TH	Custody Evaluator, Garnishee, Intervenor			
VI	Victim, Acquaintance, Family Member, Other, Protected Person			
WA	Ward, Official			
WI	Witness, Court Appointed Expert			